

ABSTRACT OF THE DISCLOSURE

The system for inspecting thermal equipment includes a communication line for connecting a facility site and a management center to each other, an operating-state information collecting device provided at the facility site and serving for collecting information related to operating state of the thermal equipment, a facility-side modem interposed between the operating-state information collecting device and the communication line, an information processing device which is provided at the management center and which fetches the information related to operating state of the thermal equipment via the communication line and further which executes creation of report data for use of inspection recording related to an inspection of the thermal equipment as well as delivery of the created report data to the facility site, a center-side modem interposed between the information processing device and the communication line, and an output device which is provided at the facility site and which serves for outputting a report based on the delivered report data. The system for inspecting thermal equipment further includes a data storage device for storing therein the report data at each time of creation of the report data. Thus, the system or the like for inspecting thermal equipment allows a reduction in labor.

10055344-012502